(1³

DERWENT-ACC-NO:

1995-224903

DERWENT-WEEK:

199530

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Detecting system for explosive material -

provides high

space resolving fast neutron detecting system for explosive material, including neutron generator

etc.

INVENTOR: CHEN, Y; QI, H; XU, S

PATENT-ASSIGNEE: UNIV QINGHUA[UYQI]

PRIORITY-DATA: 1992CN-0101973 (March 26, 1992)

PATENT-FAMILY:

PUB-NO · PUB-DATE

LANGUAGE

PAGES MAIN-IPC

CN 1087426 A

June 1, 1994

N/A

000

G01N 023/22

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

CN 1087426A

N/A

1992CN-0101973

March 26, 1992

INT-CL (IPC): G01N023/22

ABSTRACTED-PUB-NO: CN 1087426A

BASIC-ABSTRACT:

A high-space resolving fast neutron detecting system is used for explosive $% \left(1\right) =\left(1\right) +\left(1\right)$

material, including neutron generator, fast alpha particle positron sensitive

detector and a group of gamma ray detectors, and data capture, processing and

controlling computer.

ADVANTAGE - Detection sensitivity and detection accuracy are high, and time is

short. Can see through any masked packing.

TITLE-TERMS: DETECT SYSTEM EXPLOSIVE MATERIAL HIGH SPACE RESOLUTION FAST

NEUTRON DETECT SYSTEM EXPLOSIVE MATERIAL NEUTRON GENERATOR

DERWENT-CLASS: J04 K04 K08 S03 W06

CPI-CODES: J04-C04; K04-F; K08-E;

EPI-CODES: S03-E06D; S03-E14E3; W06-B03E;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-103525 Non-CPI Secondary Accession Numbers: N1995-176254

05/19/2003, EAST Version: 1.03.0002